Data Sheet





Issue April 2008

SCENICVIEW B17-5 Business Line TFT display – efficiency for the office

Pages 2

The SCENICVIEW Business Line offers best ergonomics and usability for intensive office use.

Excellent visual ergonomics for the office

- 16.7 Mio. colors
- 170° typical viewing angle
- 5ms response time
- 800:1 typical Contrast

4-in-1 height adjustable stand

- Height adjustment
- Rotation to portrait
- Swivel
- Tilt

Flexible connectivity

- Analogue D-SUB
- Digital DVI-D
- D-SUB and DVI-D cables included

Representative Design

- Elegant, slender body
- Ergonomic light grey housing color with anthracite stand elements
- Integrated speakers
- Integrated power supply

Exceptionally Eco-friendly

- TCO`03
- Energy Star
- RoHŠ
- WEEE

Ready for manageability

- DisplayView[™] IT Suite
- Remote inventory gathering
- Remote execution of configuration tasks









Visible sever disposal	47 in als (42 are)
Visible screen diagonal	17 inch (43 cm)
Graphics display (dependent on graphics processor)	
Pixels *\	1280 x 1024
Pixels *)	1024 x 768
Pixels *) Pixels *)	800 x 600 640 x 480
*) interpolated	040 X 480
) interpolated	
Text display (dependent on	
Pixels (max. 75 Hz)	720 x 400
Picture size	338 x 270 mm
Pixel pitch	0.264 mm
Frequencies	
Horizontal	30 - 82 kHz
Vertical	55 - 75 Hz
Brightness typical	300 cd/m ²
Contrast typical	800:1
Viewing angle typical	(CR>5:1)
Horizontal	170°
Vertical	170°
Response time typical	5 ms
Plug & Play	VESA DDC CI
Ease-of-use menu	
Direct key access	auto adjust, brightness, mute
Brightness / contrast	brightness, contrast, black
g	level, auto level
Image adjust	H, V position, clock, phase
Audio	Volume, mute
Color	sRGB, 6500 K, 9300 K, native,
	customer settings
OSD setup	language, position,
•	time out
Advanced	DDCI, resolution notifier,
	2201, 10001411011 1101111011,
	factory recall
Information	factory recall Model name, S/N,
Information	factory recall
Information	factory recall Model name, S/N,
Base	factory recall Model name, S/N,
	factory recall Model name, S/N, Resolution/mode, Signal input
Base Height adjust range	factory recall Model name, S/N, Resolution/mode, Signal input 110 mm
Base Height adjust range Tilt angle	factory recall Model name, S/N, Resolution/mode, Signal input 110 mm -5° / +20°
Base Height adjust range Tilt angle Swivel	factory recall Model name, S/N, Resolution/mode, Signal input 110 mm -5° / +20° +/-45°
Base Height adjust range Tilt angle Swivel Rotation to portrait	factory recall Model name, S/N, Resolution/mode, Signal input 110 mm -5° / +20° +/-45°
Base Height adjust range Tilt angle Swivel Rotation to portrait Audio characteristics	factory recall Model name, S/N, Resolution/mode, Signal input 110 mm -5° / +20° +/-45° 90° digital 3.5 mm stereo phone jack
Base Height adjust range Tilt angle Swivel Rotation to portrait Audio characteristics Volume control	factory recall Model name, S/N, Resolution/mode, Signal input 110 mm -5° / +20° +/-45° 90° digital

Rated voltage	100 - 240 V
Frequency	50 - 60 Hz
Power draw typical	30 00112
Operation (w/o sound)	
Max. Brightness	28 W
EPA settings	21W
Power save mode	0.7 W
Off mode	0.7 W
Protection class	1
Temperatures / dimensions	/ weight
Ambient temperature (to IEC7	7 21)
Recommended range	15°C to 32°C
Limit	5°C to 35°C
Dimensions (landscape, lowe	
$(H \times W \times D)$	405 x 373 x 210
Dimensions without base	
(H x W x D)	322 x 373 x 62 mm
Weight unpacked / packed	5,1kg / 6,9kg
without base unpacked	3,5kg
Reliability typical	
MTBF (demonstrated)	70,000 h
Lifetime of LCD	50,000 h
(brightness > 50 % of original	brightness)
Compliance with standards	
Compliance with standards Product safety	EN60950
Ergonomics	GS mark
Ligonomics	ISO13406-2
	(Pixel fault class II)
Radiation immunity and	CE certification according RFI
suppression	to EC Directive
• •	2004/108/EEC
	(EN55022/B, EN55024
	EN61000-3-2/-3);
Ecology	TCO'03
	RoHS, WEEE,
	IT-Eco-declaration
	Energy Star (EPA 4.1)
Video input	1 x D-SUB analog
•	1 x DVI-D
Data cable (1.8 m)	D-SUB (15-pin) analog
detachable on display	DVI-D digital
detachable on display	Audio cable
	7.00.0 00.0
Power cable (1.8 m)	for wall socket
Into grated a successive	Euro-Schuko-Type CEE7
Integrated power supply	IEC 220 C12
Plug type on display side	IEC-320-C13
Special features	Kensington Lock prepared,
-	standardized mounting
	interface according
	interface according VESA FPMPMI (100 mm)
Order code	

Electrical values

Fujitsu Siemens Computers http://www.fujitsu-siemens.com/